



jp.ik
inspiring knowledge



DRIVEB202

Take your classroom anywhere

DRIVE B202 is an easy-to-use device designed to access, store and distribute digital content, providing quick access to learning material. Thought out for scenarios of low or no connectivity, it is the ideal device for internet-restricted locations. Power adaptor includes a surge protector to protect the device from voltage spikes. Semi-rugged design (IP41) makes it resistant to dust and liquid spills.



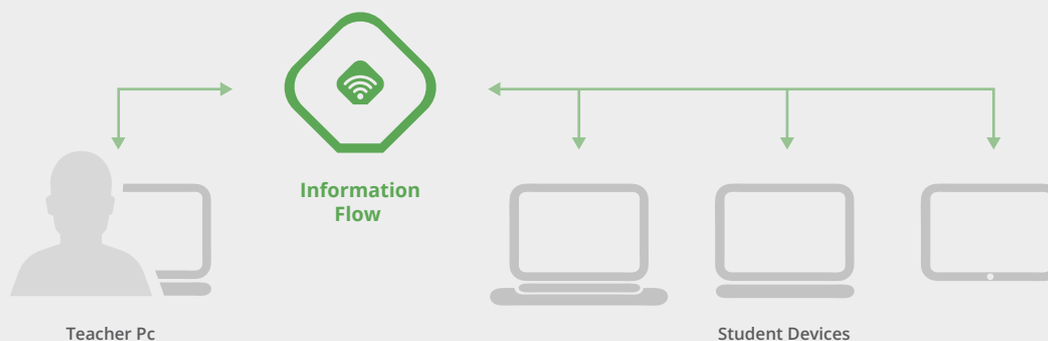
Purpose-built for Education

DRIVE B202 can transform any traditional classroom into a digital learning space. Small and portable, it can be easily transported between classes, or even taken outside of the school. The backup battery provides up to 5 hours of continuous use in case of a power outage or simply if there is no access to electricity. With 500GB of space, educators can use it to create lessons with either content preloaded by the school or upload their own. The class can then access the available e-learning material, solving the issue of limited storage space on student devices.

Perfect symbiosis between hardware and software in the classroom

DRIVE B202 features a user-friendly and intuitive system designed by experts to provide a classroom management solution, assuring an effective classroom content management tool for teachers. It is a simple and intuitive classroom content management solution which contributes to enabling fluid communication, content sharing and environment control between teachers and students within the classroom, by combining software and hardware at a higher level.

Classroom Environment



Proposed Configuration

CPU • Intel® Atom® Processor E3826 dual core, 1.46GHz

Memory • 4GB DDR3L

Storage • 16GB eMMC + 500GB HDD

Sensors & Security • 1 x System LED; 1 x 3G/LTE status LED

I/O ports • 1x Standard USB 3.0; 1x RJ45 Gigabit; DC-In

Connectivity • WiFi 802.11 a/b/g/n/ac 2x2; 3G⁽¹⁾ (optional); LTE⁽¹⁾(optional)

Battery • 4050 mAh, 7.4V, 30Wh, +4h30 battery life⁽²⁾

Ruggedness • IP41

Weight • 605g with HDD

Dimensions • 190 x 190 x 30mm. Allows all or roof mount (mounting plate and screws included)

(1) Requires Local certification for 3G and LTE.

(2) Results are based on test under controlled conditions using the TabletMark® battery life benchmark (Basic product configuration 50%, WiFi & BT - ON). Battery Life depends on numerous factors including product configuration and usage, screen brightness, operating conditions, wireless functionality, power management settings and other factors. The maximum capacity of the battery will naturally decrease with time and usage.

Features on software depends on hardware of the device and platform used.

For more information, please contact: sales@jpik.com | www.jpik.com